

FIG. 1

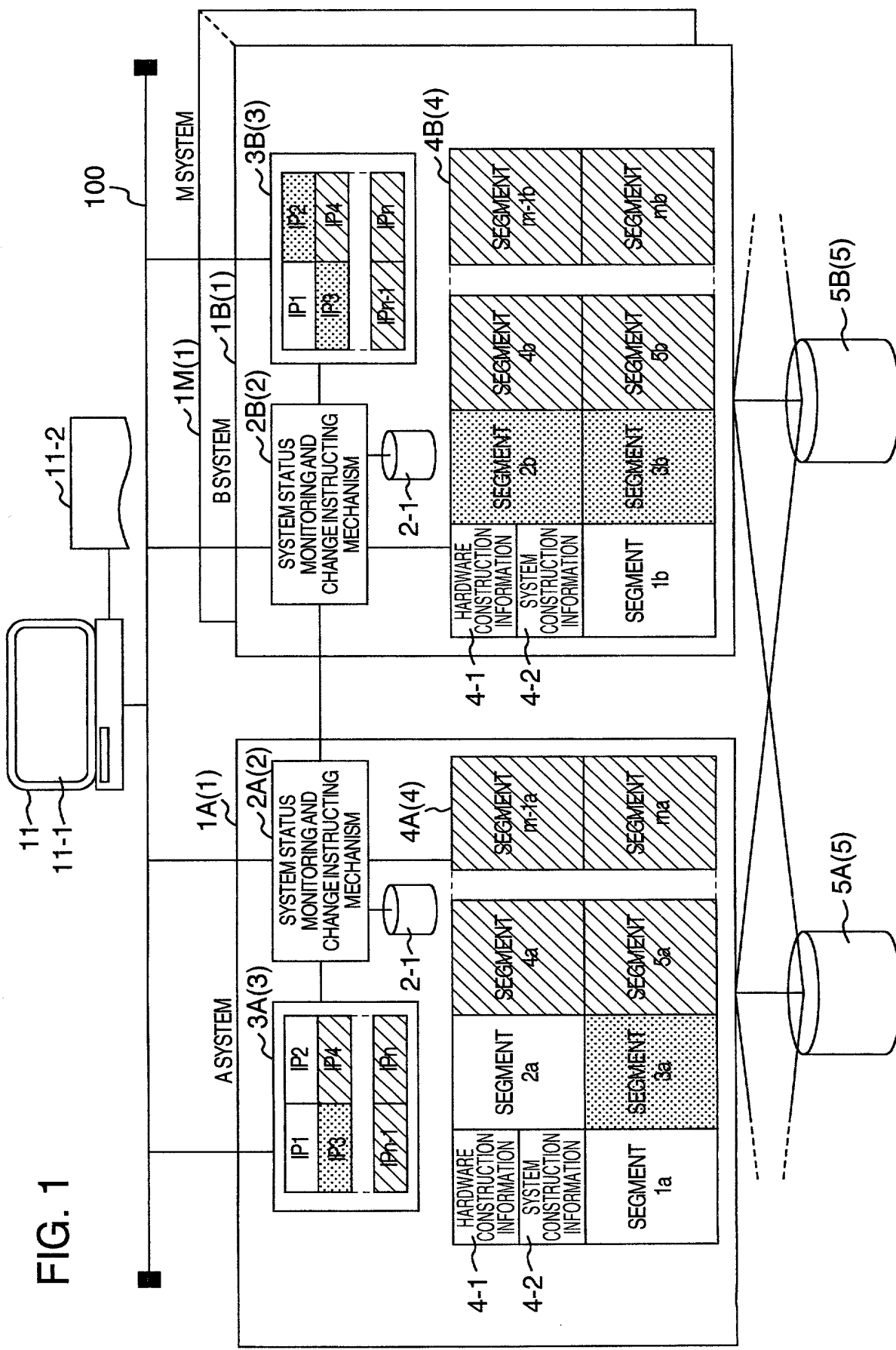
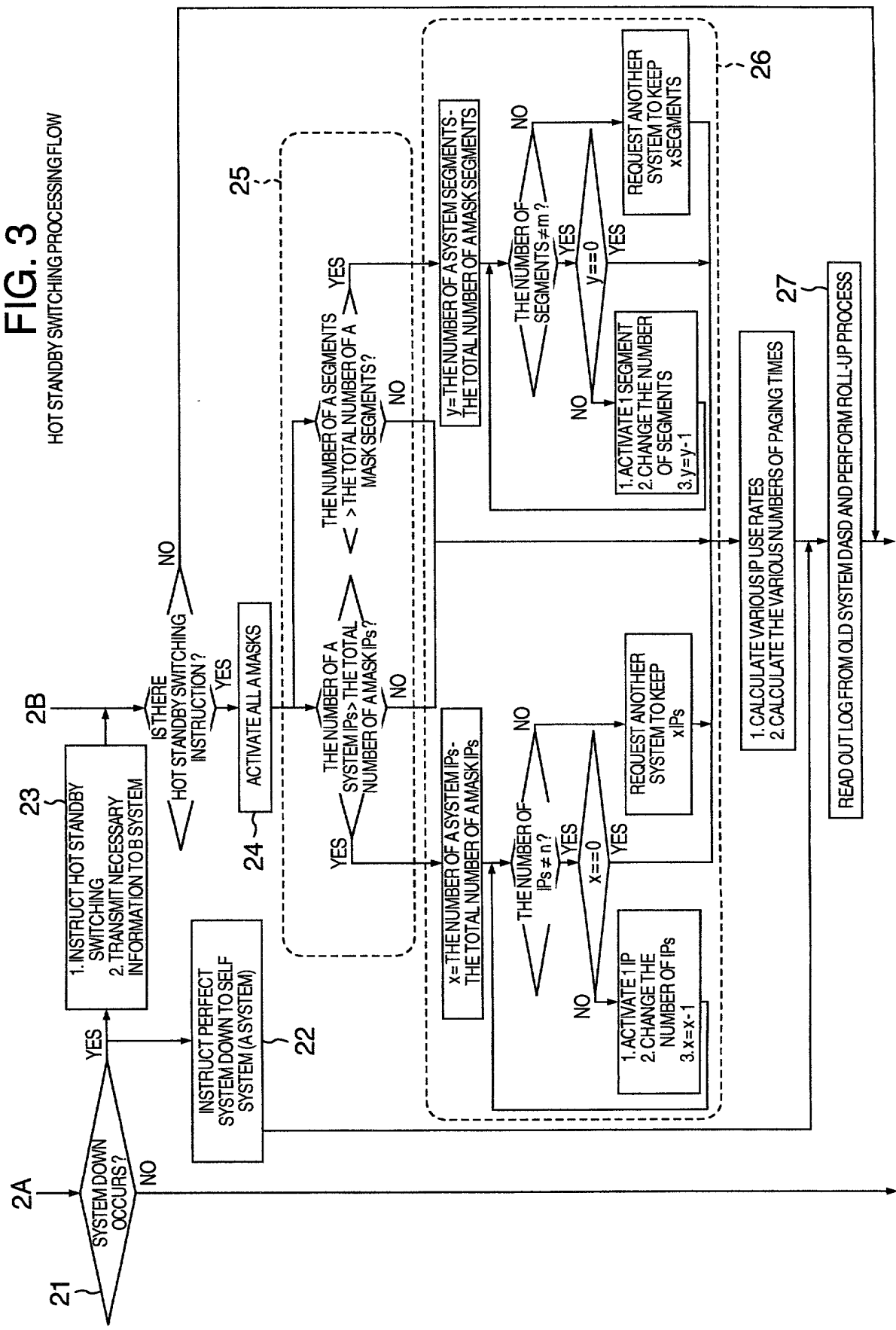


FIG. 2

STATUS MANAGEMENT TABLE			6A(6)		
ACTIVATED/RESERVED RESOURCE			7A(7)		
THE NUMBER OF IPs			THE NUMBER OF SEGMENT PLANES		
3			3		
RESOURCE WORKING SITUATION			8A(8)		
SEGMENT ID	STATUS	THE NUMBER OF PGs	SEGMENT ID	STATUS	THE NUMBER OF PGs
SEGMENT 1	ACTIVE	1.1k	IP1	ACTIVE	83%
SEGMENT 2	ACTIVE	0.9k	IP2	AMASK	0%
SEGMENT 3	BMASK	0	IP3	AMASK	0%
SEGMENT 4	INACTIVE	0	IP4	INACTIVE	0%
IPn	INACTIVE	0	IPn	INACTIVE	0%
MEAN IP USE RATE	81%	THE MEAN NUMBER OF PG OCCURRENCE TIMES	1k	MEAN IP USE RATE	83%
STABLE WORKING RANGE TO ANOTHER SYSTEM			9A(9)		
UPPER LIMIT		LOWER LIMIT	UPPER LIMIT		LOWER LIMIT
MEAN IP USE RATE	90%	40%	MEAN IP USE RATE	90%	40%
THE MEAN NUMBER OF PG OCCURRENCE TIMES	3k	500	THE MEAN NUMBER OF PG OCCURRENCE TIMES	3k	500
THE NUMBER OF RESOURCES TO BE ALLOCATED			10A(10)		
SYSTEM ID	A	B	SYSTEM ID	A	B
ALLOCATION IPs TO ANOTHER SYSTEM	-	0	ALLOCATION IPs TO ANOTHER SYSTEM	0	-
ALLOCATION SEGMENTS TO ANOTHER SYSTEM	-	0	ALLOCATION SEGMENTS TO ANOTHER SYSTEM	0	-

STATUS MANAGEMENT TABLE			6B(6)		
ACTIVATED/RESERVED RESOURCE			7B(7)		
THE NUMBER OF SEGMENT PLANES			THE NUMBER OF SEGMENT PLANES		
3			3		
RESOURCE WORKING SITUATION			8B(8)		
SEGMENT ID	STATUS	THE NUMBER OF PGs	SEGMENT ID	STATUS	THE NUMBER OF PGs
SEGMENT 1	ACTIVE	1k	SEGMENT 1	ACTIVE	1k
SEGMENT 2	AMASK	0	SEGMENT 2	AMASK	0
SEGMENT 3	AMASK	0	SEGMENT 3	AMASK	0
SEGMENT 4	INACTIVE	0	SEGMENT 4	INACTIVE	0
SEGMENT m	INACTIVE	0	SEGMENT m	INACTIVE	0
THE MEAN NUMBER OF PG OCCURRENCE TIMES	1k	THE MEAN NUMBER OF PG OCCURRENCE TIMES	1k	THE MEAN NUMBER OF PG OCCURRENCE TIMES	1k
STABLE WORKING RANGE TO ANOTHER SYSTEM			9B(9)		
UPPER LIMIT		LOWER LIMIT	UPPER LIMIT		LOWER LIMIT
MEAN IP USE RATE	90%	40%	MEAN IP USE RATE	90%	40%
THE MEAN NUMBER OF PG OCCURRENCE TIMES	3k	500	THE MEAN NUMBER OF PG OCCURRENCE TIMES	3k	500
THE NUMBER OF RESOURCES TO BE ALLOCATED			10B(10)		
SYSTEM ID	A	B	SYSTEM ID	A	B
ALLOCATION IPs TO ANOTHER SYSTEM	-	0	ALLOCATION IPs TO ANOTHER SYSTEM	0	-
ALLOCATION SEGMENTS TO ANOTHER SYSTEM	-	0	ALLOCATION SEGMENTS TO ANOTHER SYSTEM	0	-

**FIG. 3**  
HOT STANDBY SWITCHING PROCESSING FLOW



**FIG. 4**  
DIRECT INSTRUCTION PROCESSING FLOW FROM REMOTE CONSOLE (1/2)

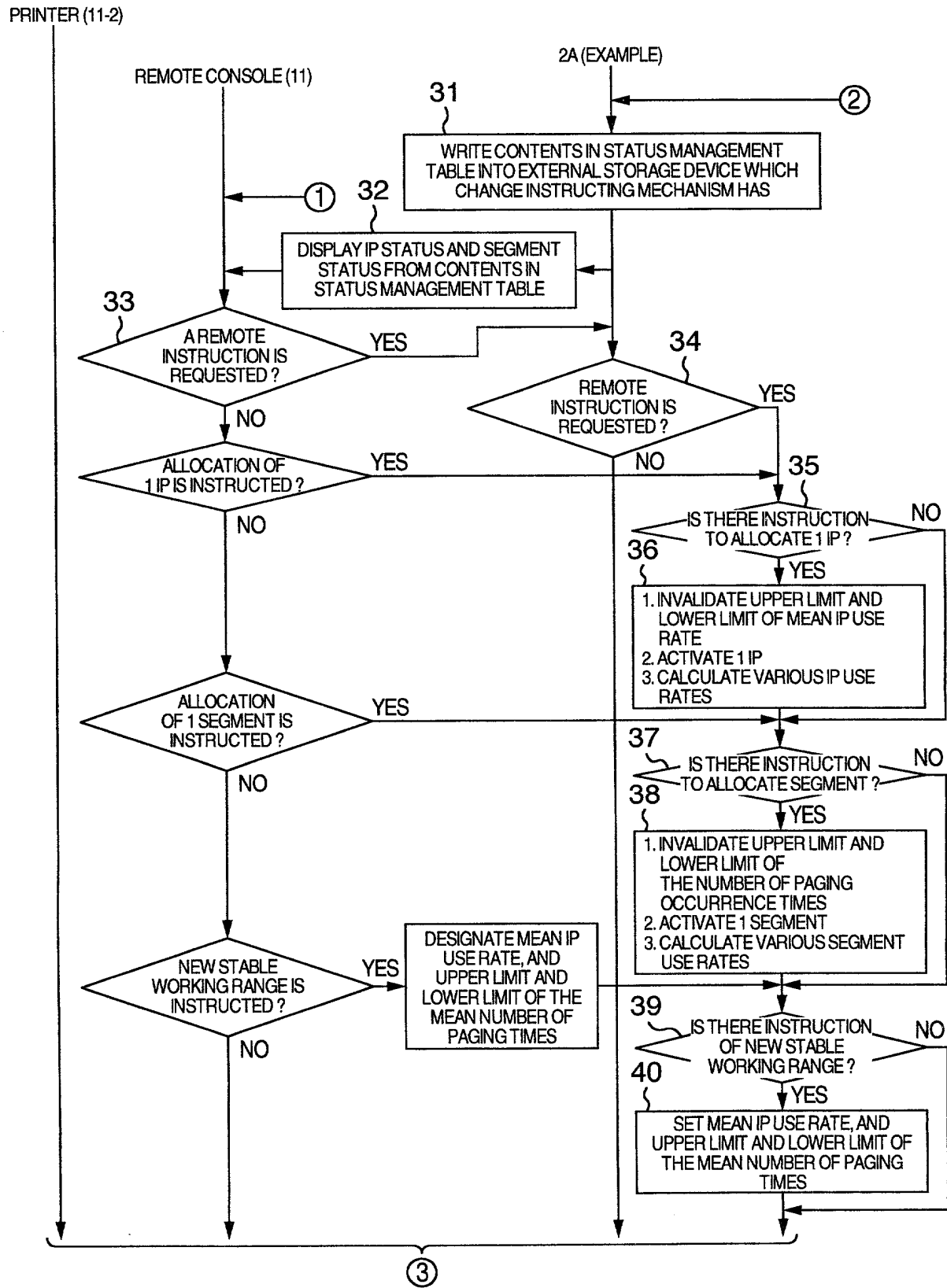
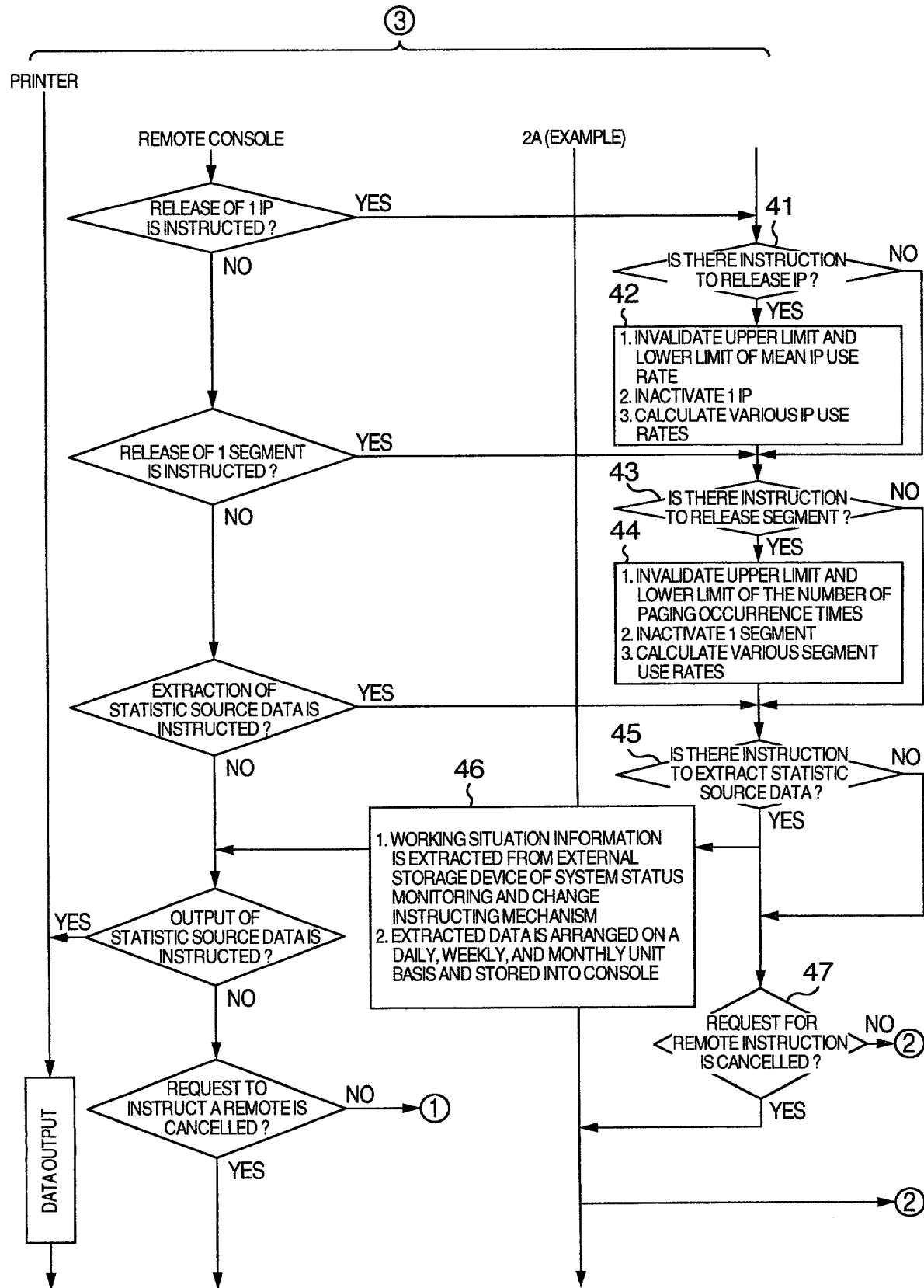
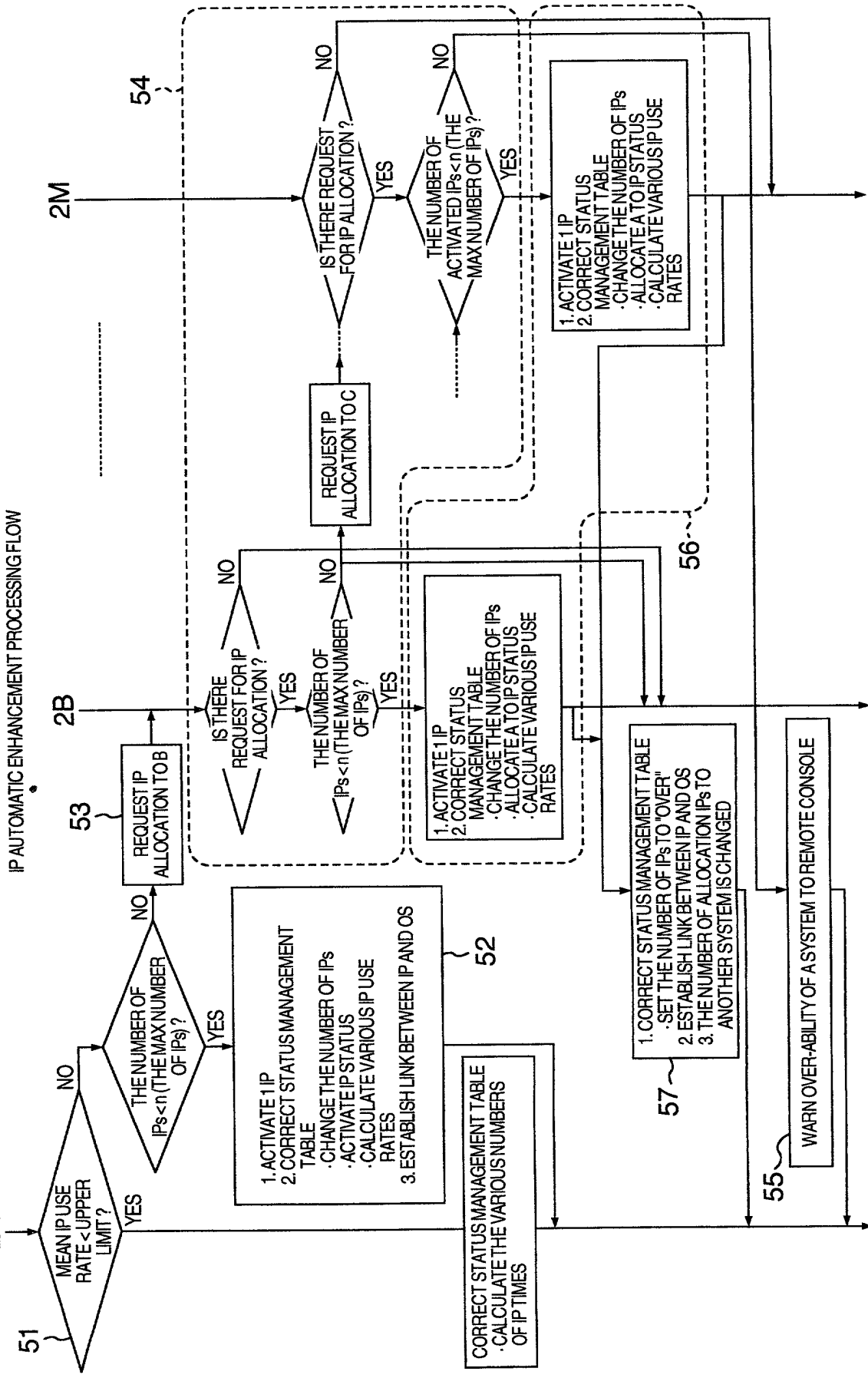


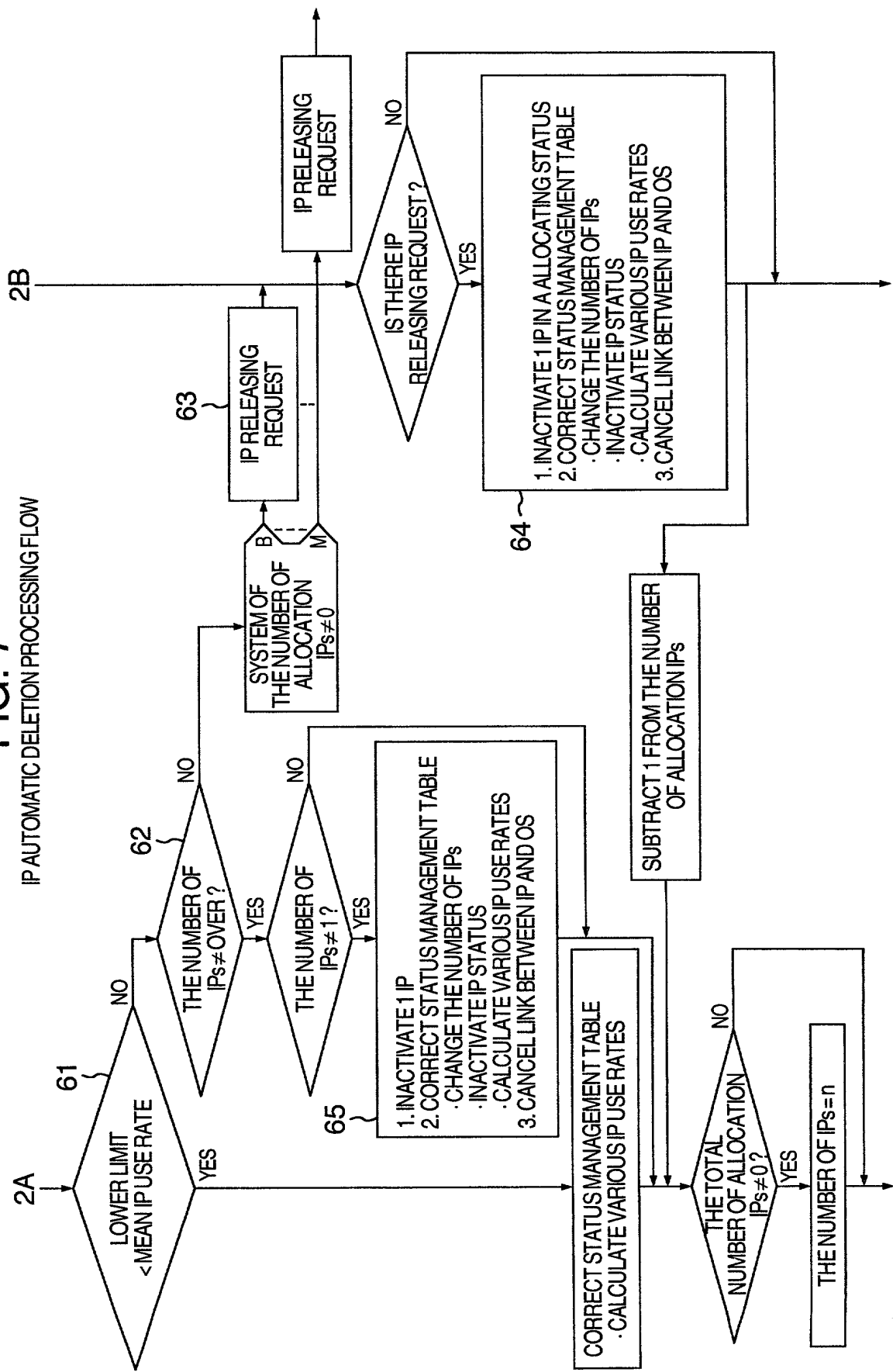
FIG. 5  
DIRECT INSTRUCTION PROCESSING FLOW FROM REMOTE CONSOLE (2/2)



**FIG. 6**



# FIG. 7 IP AUTOMATIC DELETION PROCESSING FLOW



**FIG. 8** **IC ENHANCEMENT PROCESSING FLOW**

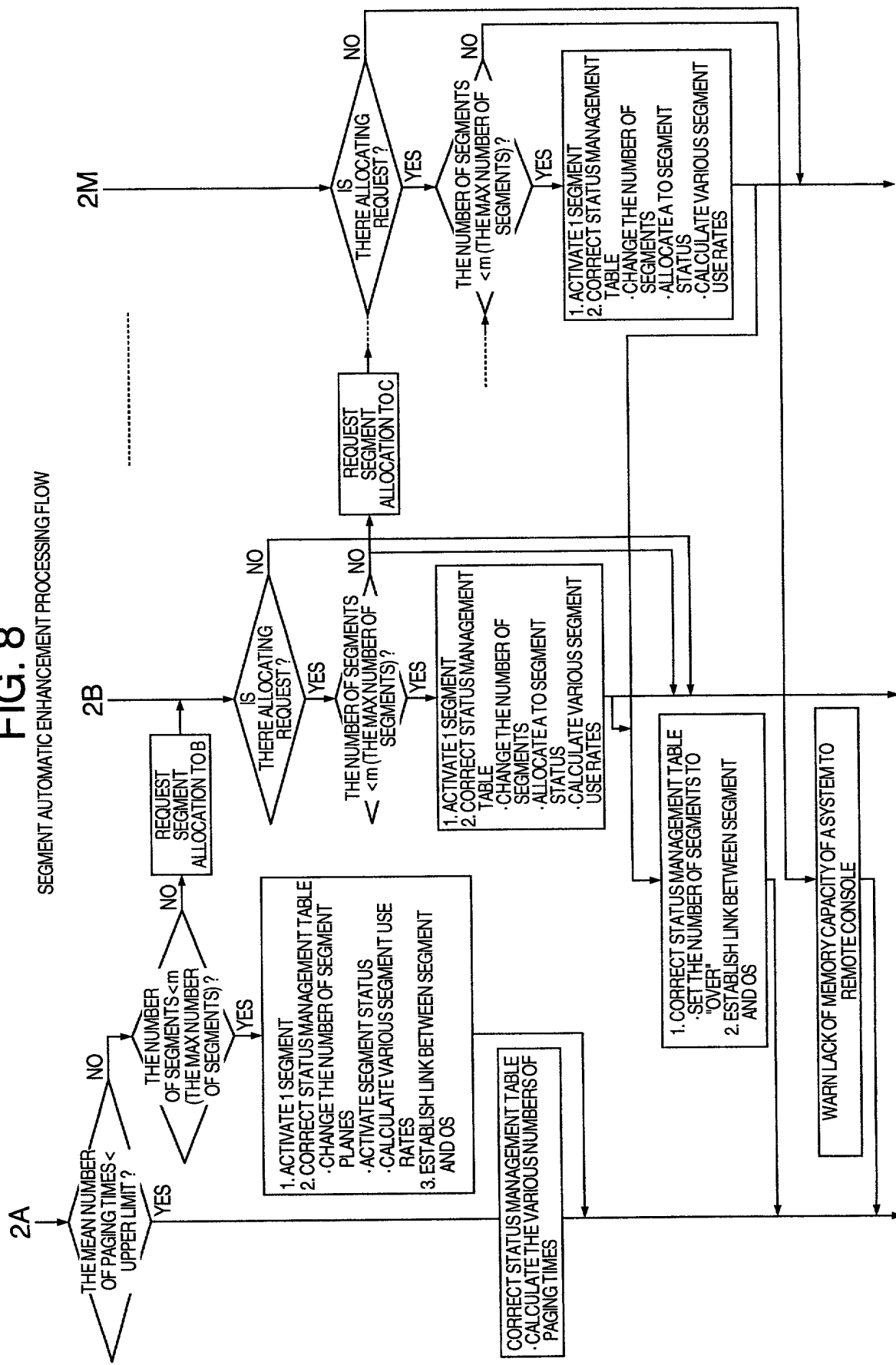


FIG. 9  
SEGMENT AUTOMATIC DELETION PROCESSING FLOW

